

OPTIMIZED MAMs MANAGEMENT WITHIN CDMD-OA



CINC MAMs MSG/ALLOWANCE OPTIMIZATION SPLINTER TEAM

FLSIC
March 13-14, 2002

Lisa Barry
NSLC N50

AS A REVIEW...

- ◆ Joint Fleet MSG 191504Z Nov 98
 - Systemic MAMs management problems identified
 - NAVSEA/NAVSUP assistance requested
 - MAMs management in CDMD-OA designed to address:
 - MAMs allowances
 - MAMs inventory tools

THE XMAMS SOLUTION

- ◆ Generate optimized MAMs allowances within CDMD-OA
 - Use existing provisioning process and configuration data
- ◆ All MAMs will be assigned an X-RIC for configuration management
- ◆ MAMs allowances on any given ASI will reflect the actual total onboard allowance

THE BENEFITS

- ◆ Uses existing ASI processing to adjust shipboard records
- ◆ Compatible with all versions of SNAP
- ◆ Inventory using existing SNAP reports
 - Contains additional descriptive information
 - More flexible sort methods for obtaining validation sheets (several sort orders available)

THE BENEFITS

- ◆ MAMs adds and deletes accurately reflected in ships files (ALL the time)
- ◆ Negative quantity indicator considered in computing total ships allowance
- ◆ Unlimited number of MAMs locations
- ◆ Additional description information such as parent APL which drove the allowance

Timely and accurate MAMs information afloat.

PROGRAMMING / TESTING STATUS

Complete

◆ CDMD-OA Programming



◆ Testing



□ NSLC / NAVICP

➤ WSF Level C / Configuration / Provisioning

➤ CG 72

□ TYCOM

➤ Offline on prototype ships (3-4 weeks)



➤ Live on same ships (4-6 weeks)



PROTOTYPE SHIPS

<u>TYCOM</u>	<u>SHIP</u>	<u>SNAP</u>	
COMNAVAIRPAC	Constellation	CV 64	SUDAPS
COMNAVAIRLANT	Harry S. Truman	CVN 75	Force Level R Supply
COMNAVSURFPAC	Mobile Bay	CG 53	Unit Level R Supply
COMNAVSUBLANT	Newport News	SSN 750	Unit Level R Supply
COMNAVSUBPAC	LaJolla	SSN 701	Unit Level R Supply
COMNAVSURFLANT	Mahan	DDG 72	Ported SNAP II

Additional Ships Implemented

- | | | |
|--------------|----------------|--------|
| ◆ CNSL | USS Cole | DDG 67 |
| ◆ CNAP
63 | USS Kitty Hawk | CV |

IMPLEMENTATION PLAN

- ◆ Monthly implementation schedule to be provided by TYCOMs
- ◆ NAVSEA msg to TYCOMs ready – TYCOMs will readdress to units
- ◆ MAMs requisition process
- ◆ Matrix of TYCOM POCs provided to Anchor Desk

TRAINING

- ◆ Classroom
- ◆ CBTs distributed
- ◆ CNET
- ◆ 3M Manual

SUMMARY

- ◆ Next steps
 - Help Desk matrix established
 - TYCOMs complete live test

 - ◆ Splinter recap
 - TYCOMs provide monthly implementation schedule
 - “E” records still flow
 - MAMs requisitions – status quo
- IMPLEMENTATION!